

STN

s token or access(3W)token or smartcard or smart(3W)card or ic(3W)card

16873 TOKEN
425701 ACCESS
16873 TOKEN
421 ACCESS(3W)TOKEN
468 SMARTCARD
12052 SMART
88311 CARD
3398 SMART(3W)CARD
90390 IC
88311 CARD
4467 IC(3W)CARD
L1 24205 TOKEN OR ACCESS(3W)TOKEN OR SMARTCARD OR SMART(3W)CARD OR
IC(3W)
CARD

=> s biometric# or fingerprint# or retinal(3w)scanning

1329 BIOMETRIC#
7144 FINGERPRINT#
5275 RETINAL
177290 SCANNING
71 RETINAL(3W)SCANNING
L2 7915 BIOMETRIC# OR FINGERPRINT# OR RETINAL(3W)SCANNING

=> s device# or scann?

1528773 DEVICE#
217119 SCANN?
L3 1593701 DEVICE# OR SCANN?

=> s L2(3W)L3

L4 820 L2(3W)L3

=> s unlocking(5W)hard(3W)drive

27548 UNLOCKING
303607 HARD
654542 DRIVE
L5 2 UNLOCKING(5W)HARD(3W)DRIVE

=> s unlocking(5W)hard(3W)disk

27548 UNLOCKING
303607 HARD
206679 DISK
L6 4 UNLOCKING(5W)HARD(3W)DISK

=> s unlocking and hard(3W)disk or storage(3W)device or storage(3W)unit or
hard(3W)drive

27548 UNLOCKING
303607 HARD
206679 DISK
31250 HARD(3W)DISK
560588 STORAGE
1344093 DEVICE
57322 STORAGE(3W)DEVICE

560588 STORAGE
978809 UNIT
24412 STORAGE(3W)UNIT
303607 HARD
654542 DRIVE
19486 HARD(3W)DRIVE
L7 87379 UNLOCKING AND HARD(3W)DISK OR STORAGE(3W)DEVICE OR
STORAGE(3W)UN
IT OR HARD(3W)DRIVE

=> s L4 and L7

L8 221 L4 AND L7

=> s L1 and L8

L9 91 L1 AND L8

=> s security(3W)policies

64445 SECURITY
3106 POLICIES
L10 242 SECURITY(3W)POLICIES

=> s L9 and L10

L11 2 L9 AND L10

=> display L11 1-2 IBIB ABS KWIC

s L1 and L5

```
161902 CHIP-IN
      (CHIP)
88311 CARD
1438 CHIP-IN (2W) CARD
468 SMARTCARD
12052 SMART
88311 CARD
3377 SMART (2W) CARD
90390 IC
88311 CARD
4386 IC (2W) CARD
362895 INTEGRATED
790315 CIRCUIT
88311 CARD
1075 INTEGRATED (2W) CIRCUIT (2W) CARD
16873 TOKEN
881 BIOMETRIC
16873 TOKEN
17 BIOMETRIC (2W) TOKEN
425701 ACCESS
16873 TOKEN
296 ACCESS (2W) TOKEN
248471 PROGRAM
203172 CODE
14730 PROGRAM (3W) CODE
L7 1587 L1 AND L5
```

=> s executable(3W)program(3W)code

```
18112 EXECUTABLE
248471 PROGRAM
203172 CODE
L8 389 EXECUTABLE (3W) PROGRAM (3W) CODE
```

=> s L1 and L8

```
161902 CHIP-IN
      (CHIP)
88311 CARD
1438 CHIP-IN (2W) CARD
468 SMARTCARD
12052 SMART
88311 CARD
3377 SMART (2W) CARD
90390 IC
88311 CARD
4386 IC (2W) CARD
362895 INTEGRATED
790315 CIRCUIT
88311 CARD
1075 INTEGRATED (2W) CIRCUIT (2W) CARD
16873 TOKEN
881 BIOMETRIC
16873 TOKEN
17 BIOMETRIC (2W) TOKEN
425701 ACCESS
16873 TOKEN
296 ACCESS (2W) TOKEN
```

L9

66 L1 A L8

s chip-in(2W)card or smartcard or smart(2W)card or ic(2W)card or
integrated(2W)circuit(2W)card or token or biometric(2W)token or
access(2W)token

```

    31675 CHIP
1270174 IN
    199 CHIP-IN
        (CHIP(W) IN)
    49663 CARD
        5 CHIP-IN(2W)CARD
    126 SMARTCARD
    2783 SMART
    49663 CARD
    1454 SMART(2W)CARD
    24157 IC
    49663 CARD
    7485 IC(2W)CARD
    95219 INTEGRATED
482186 CIRCUIT
    49663 CARD
        567 INTEGRATED(2W)CIRCUIT(2W)CARD
    1395 TOKEN
    416 BIOMETRIC
    1395 TOKEN
        3 BIOMETRIC(2W)TOKEN
31888 ACCESS
    1395 TOKEN
        6 ACCESS(2W)TOKEN
L1    10966 CHIP-IN(2W)CARD OR SMARTCARD OR SMART(2W)CARD OR IC(2W)CARD OR
        INTEGRATED(2W)CIRCUIT(2W)CARD OR TOKEN OR BIOMETRIC(2W)TOKEN
OR
        ACCESS(2W)TOKEN
```

=> s executable(3W)program(3W)code

```

    301 EXECUTABLE
    38202 PROGRAM
    28831 CODE
L2    3 EXECUTABLE(3W)PROGRAM(3W)CODE
```

=> s executable(3w)code

```

    301 EXECUTABLE
    28831 CODE
L3    41 EXECUTABLE(3W)CODE
```

=> s L1 and L3

L4 0 L1 AND L3

=> s program(3W)code

```

    38202 PROGRAM
    28831 CODE
L5    209 PROGRAM(3W)CODE
```

=> s L1 and L5

L6 1 L1 AND L5

s L11 and Unlocking

27548 UNLOCKING
L16 17 L11 AND UNLOCKING

=> display L16 1-3 IBIB ABS KWIC

s hard(3W)drive or hard(3W)disk or storage(2W)device or storage(2w)unit or non-volatile(2w)storage

303607 HARD
654542 DRIVE
19486 HARD(3W)DRIVE
303607 HARD
206679 DISK
31250 HARD(3W)DISK
560588 STORAGE
1344093 DEVICE
54591 STORAGE(2W)DEVICE
560588 STORAGE
978809 UNIT
22415 STORAGE(2W)UNIT
1156928 NON
131005 VOLATILE
42185 NON-VOLATILE
(NON(W)VOLATILE)
560588 STORAGE
4961 NON-VOLATILE(2W)STORAGE
L21 96623 HARD(3W)DRIVE OR HARD(3W)DISK OR STORAGE(2W)DEVICE OR
STORAGE(2W
)UNIT OR NON-VOLATILE(2W)STORAGE

=> s password

L22 10387 PASSWORD

=> s L21 and L22

L23 4516 L21 AND L22

=> s L18(p)L23

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L18(P)L23'
L24 200 L18(P)L23

=> s L18(s)L23

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L18(S)L23'
L25 200 L18(S)L23

=> s L18(s)L23

PROXIMITY OPERATOR LEVEL NOT CONSISTENT WITH
FIELD CODE - 'AND' OPERATOR ASSUMED 'L18(S)L23'
L26 200 L18(S)L23

=> s L18 and L23

L27 200 L18 AND L23

=> s BIOS or boot

6184 BIOS
23385 BOOT
L28 27944 BIOS OR BOOT

=> s L27 and L28

L29 75 L27 AND L28

=> duplicate remove

ENTER L# LIST OR (END):L29

PROCESSING COMPLETED FOR L29

L30 75 DUPLICATE REMOVE L29 (0 DUPLICATES REMOVED)

=> display L29 1-3 IBIB aBS KWIC